

PUBLIC NOTICE

PERMIT APPLICATION: NRS#06.061

APPLICANT: Sugar Valley, G.P.
Jeffrey Johnson
3180 Old Franklin Road
Antioch, TN 37013
(615) 941-1313

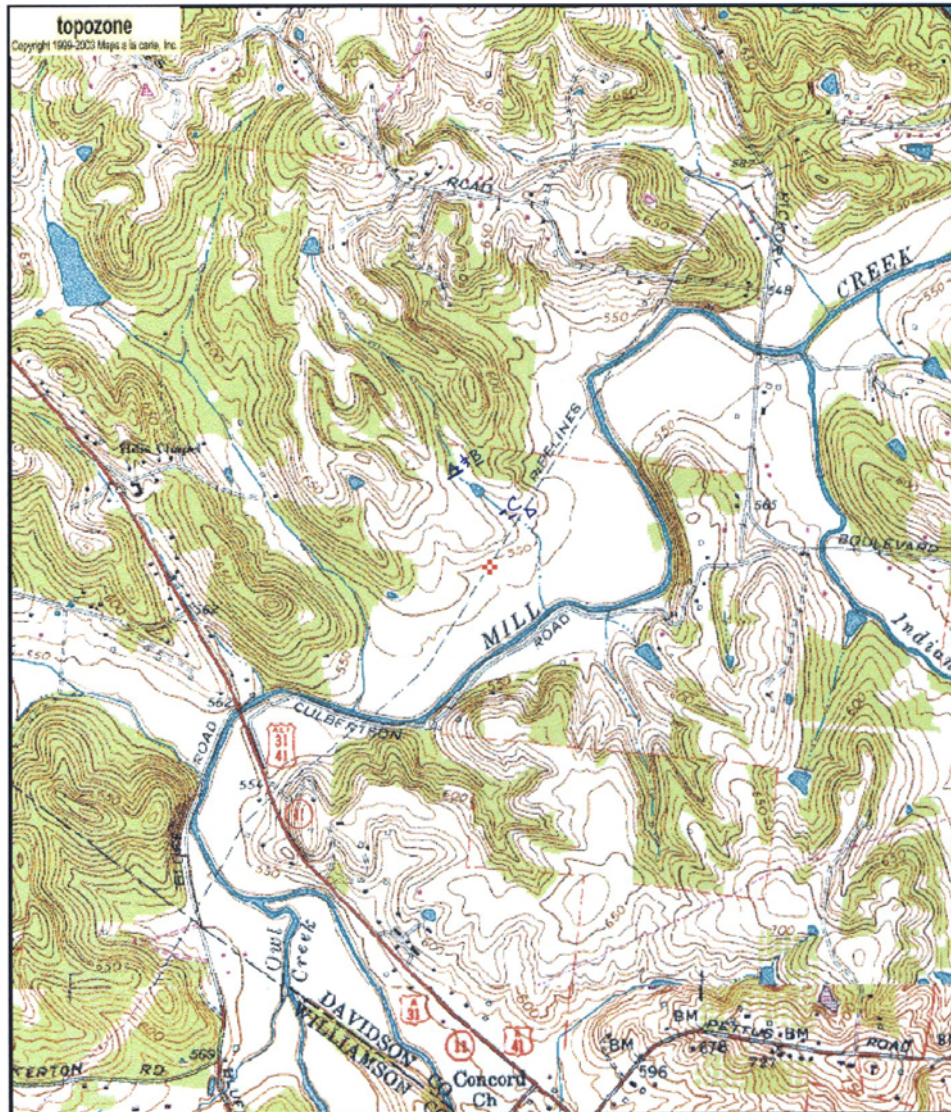
LOCATION: Unnamed tributary to Mill Creek
Davidson County
Lat/Long: approx. 36.0139°N/-86.6917°W

WATERSHED DESCRIPTION: The proposed project site is located east of Nolensville Road, south of Barnes Road and north of Culbertson Road on an unnamed tributary to Mill Creek in the Sugar Valley Subdivision in Davidson County. This stream is currently listed as not assessed.

PROJECT DESCRIPTION: The applicant proposes two 8-inch gravity sewer line crossings, one 8-inch waterline crossing and underground utility line crossings, approximately 89 feet of a 5-foot by 12-foot slab bridge road crossing and two outfalls. The utility line crossings shall be installed by using a hoe ram and banks shall be stabilized by the use of a riprap and erosion control matting. There will be no blasting within 25 feet of top of bank. Outfalls will be stabilized with at least 10 feet of riprap and erosion control matting. **In accordance with the Tennessee Antidegradation Statement (Rule 1200-4-3-.06), the division has determined that the proposed activity will not result in degradation to water quality.**

PERMIT COORDINATOR: Kelly Morrison

USGS TOPOGRAPHIC QUADRANGLE: Antioch Quad (311-SW)



0 0.3 0.6 0.9 1.2 1.5 km
0 0.2 0.4 0.6 0.8 1 mi

Map center is 36.0139°N, 86.6917°W (WGS84/NAD83)

Antioch quadrangle

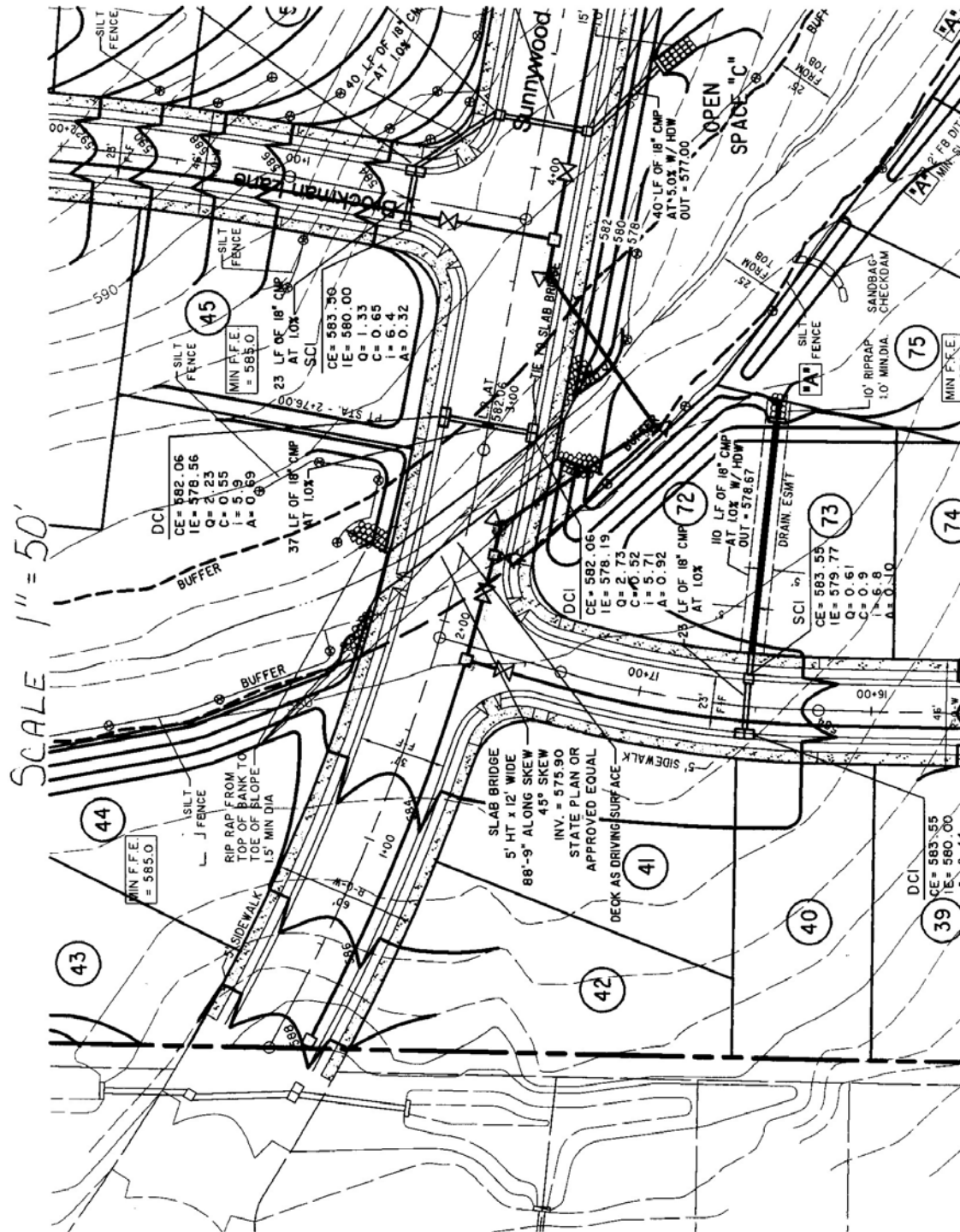
Projection is UTM Zone 16 NAD83 Datum

M=-2.746
G=0.181

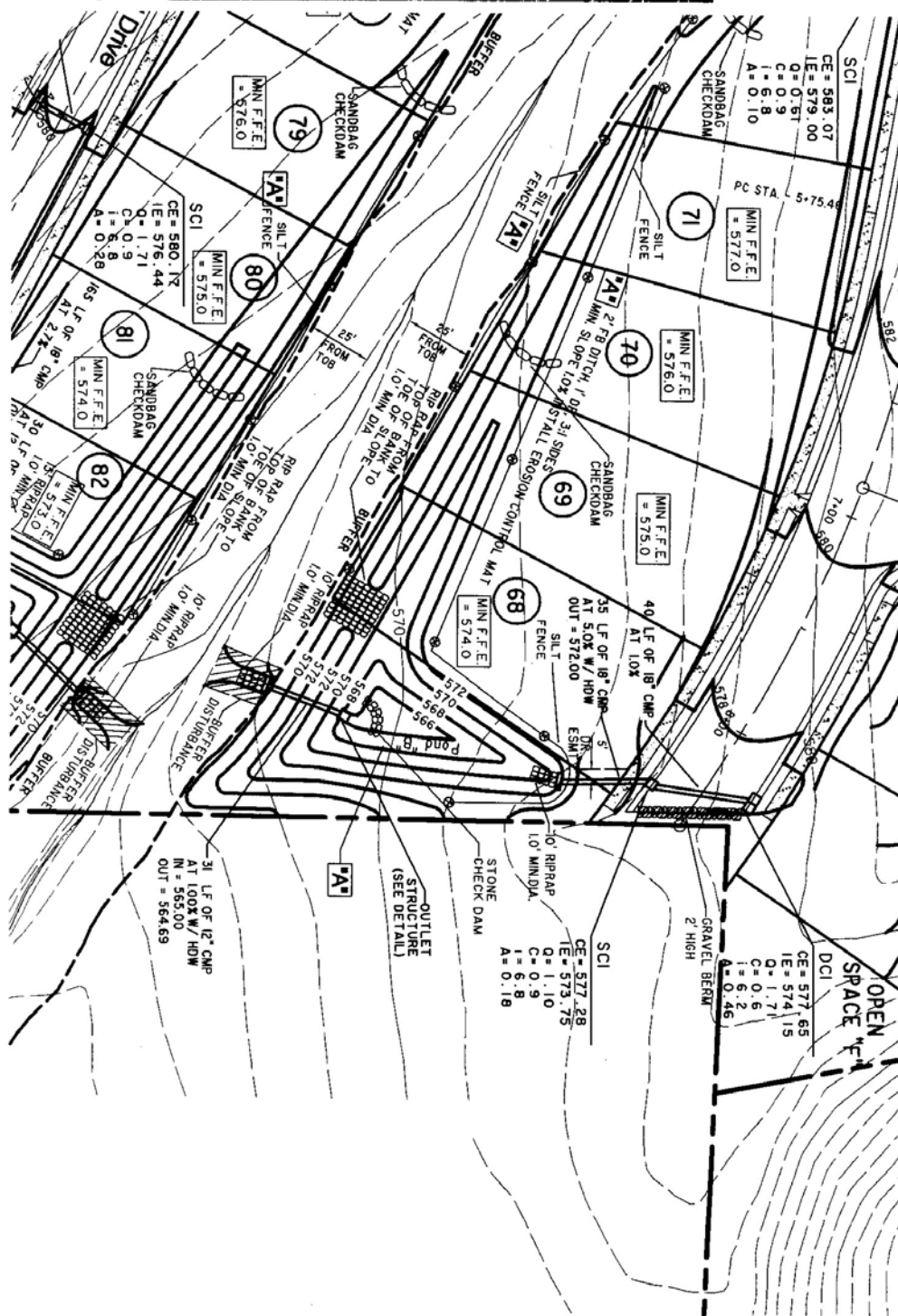
A= Gravity Sewer
B= 5'x12' Slab bridge
Water line & US Utilities
C= outfall
D= Gravity Sewer
E= Outfall

<http://www.topozone.com/print.asp?z=16&n=3985532.89384005&e=527784.518435343&s...> 5/9/2006

Road Crossing



SCALE
1" = 50'



Gravity Sewer Crossing 1

